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FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, CONFSCI, CABA' ENTERED
     AT 12:03:56 ON 03 MAY 2007
L1
          42397 S (EPITHELIA?) (S) (PROLIFERATION)
L2
           2854 S (EPITHELIA?) (S) (PROLIFERATION) AND (INSULIN OR NERVE GROWTH
L3
            888 S (EPITHELIA?) (S) (PROLIFERATION) (S) (INSULIN OR NERVE GROWTH
T.4
            425 DUP REM L3 (463 DUPLICATES REMOVED)
L5
         543818 S (INSULIN OR NERVE GROWTH FACTOR OR NEU OR MULLERIAN INHIBITOR
L6
            892 S L1 AND L5
L7
         759977 S (INSULIN OR NERVE GROWTH FACTOR OR NEU OR MULLERIAN INHIBITOR
L8
         322094 S L5 AND L7
L9
            761 S L1 AND L8
L10
            250 DUP REM L9 (511 DUPLICATES REMOVED)
1.11
           1331 S (EPITHELIAL PROLIFERATION)/TI
         543818 S (INSULIN OR NERVE GROWTH FACTOR OR NEU OR MULLERIAN INHIBITOR
L12
L13
             12 S L11 AND L12
L14
              7 DUP REM L13 (5 DUPLICATES REMOVED)
L15
              0 S (EPITHELIAL PROLIFERATION) (S) (MULLERIAN INHIBITORY SUBSTAN
              0 S (EPITHELIAL) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S)
L16
                                                                        (MULLERI
              0 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S)
L17
                                                                        (MULLERI
             1 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L18
L19
           109 S (MULLERIAN INHIBITORY SUBSTANCE)
L20
             40 DUP REM L19 (69 DUPLICATES REMOVED)
L21
             1 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
             6 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L22
L23
             2 DUP REM L22 (4 DUPLICATES REMOVED)
           123 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L24
            62 DUP REM L24 (61 DUPLICATES REMOVED)
L25
L26
              1 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
             13 S (EPITHELIAL) AND (MULLERIAN INHIBITORY SUBSTANCE)
L27
              5 DUP REM L27 (8 DUPLICATES REMOVED)
L28
L29
           1235 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (INSULIN)
            612 DUP REM L29 (623 DUPLICATES REMOVED)
L30
L31
         500411 S (INSULIN)/TI
L32
            591 S L29 AND L31
L33
            240 DUP REM L32 (351 DUPLICATES REMOVED)
L34
             62 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (NERVE GR
L35
             30 DUP REM L34 (32 DUPLICATES REMOVED)
              8 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (NERVE GR
L36
            205 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S)
L37
                                                                       (NEU)
             76 DUP REM L37 (129 DUPLICATES REMOVED)
L38
L39
             63 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (INHIBIN)
L40
             22 DUP REM L39 (41 DUPLICATES REMOVED)
L41
            123 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (HEPATOCY
L42
            54 DUP REM L41 (69 DUPLICATES REMOVED)
              0 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (WNT 2)
L43
             21 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) AND (WNT 2)
L44
             44 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (WNT 2)
L45
L46
             15 DUP REM L45 (29 DUPLICATES REMOVED)
             41 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (TUMOR NE
L47
L48
             34 DUP REM L47 (7 DUPLICATES REMOVED)
L49
              1 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (TUMOR NE
L50
              5 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (TUMOR NE
L51
              3 DUP REM L50 (2 DUPLICATES REMOVED)
L52
           3230 S (COLLAGEN) (S) (BINDING) (S) (DOMAIN?)
L53
        1353365 S (INSULIN OR NERVE GROWTH FACTOR OR NGF OR NERVE GROWTH FACTOR
L54
             67 S L52 AND L53
L55
             32 DUP REM L54 (35 DUPLICATES REMOVED)
L56
         102415 S (NEU OR INHIBIN OR MULLERIAN INHIBITORY SUBSTANCE OR TUMOR NE
L57
              6 S (COLLAGE) (S) (BINDING) (S) (DOMAIN)
           3230 S (COLLAGEN) (S) (BINDING) (S) (DOMAIN)
L58
             13 S L56 AND L58
L59
L60
              9 DUP REM L59 (4 DUPLICATES REMOVED)
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## **WEST Search History**



DATE: Thursday, May 03, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB; PLUR=NO; OP=ADJ			
	L12	(collagen binding domain\$) with (fusion protein or fusion proteins) and (egf receptor or epidermal growth factor receptor or mullerian inhibitory substance or tumor necrosis factor receptor or tnf receptor or c met or hgf receptor or hepatocyte growth factor receptor)	2
•	DB = 0	USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
<u></u>	L11	(collagen binding domain\$) with (fusion protein or fusion proteins) and (egf receptor or epidermal growth factor receptor or mullerian inhibitory substance or tumor necrosis factor receptor or tnf receptor or c met or hgf receptor or hepatocyte growth factor receptor)	1
	DB=PGPB; PLUR=NO; OP=ADJ		
	L10	(collagen binding domain\$) with (fusion protein or fusion proteins) and (insulin or nerve growth factor or ngf or nerve growth factor or ngf factor or neu or inhibin)	6
	DB=0	USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L9	(collagen binding domain\$) with (fusion protein or fusion proteins) and (insulin or nerve growth factor or ngf or nerve growth factor or ngf factor or neu or inhibin)	6
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=NO; OP=ADJ			
	L8	L2 and L7	149
	L7	(collagen binding domain\$) and (fusion protein or fusion proteins)	209
	L6	(collagen binding omain\$) and (fusion protein\$)	0
	L5	L2 and L4	360
	L4	(collagen) with (binding) with (domain) and (fusion) with (protein or proteins)	529
	L3	(collagen) with (binding) with (domain) and (fusion) with (protein\$)	529
	L2	(insulin or nerve growth factor or ngf or nerve growth factor or ngf factor or neu or inhibin)	103950
	L1	(collagen) with (binding) with (domain) and (fusion)	599

END OF SEARCH HISTORY